

New Podcasts!

A Comprehensive Introduction to Nanotechnology From the Experts

Introducing ASME Nano Educational Series, designed to provide you with a comprehensive introduction to nanotechnology fundamentals and application. These new podcasts (both audio and video), offered on a complimentary basis, are presented by leading nanotechnology experts, in manageable modules of information.

This first-of-its-kind program focuses on devices and applications. If you have an interest in nanotechnology or need to learn nanotechnology fundamentals, you will appreciate the easy to assimilate information presented in podcasts on the following topics:

- Energy
- Materials
- Lifesciences
- Environment

Presenters include the following experts in the field of nanotechnology:

Gang Chen, MIT

Dean Ho, Northwestern University

James Hone, Columbia University

Pulickel Ajayan, Rice University

George John, CCNY and Jeff Karp, Harvard Medical School

Mark Reed, Yale University

Mauro Ferrari, University of Texas Health Science Center

Paolo Decuzzi, Methodist Hospital Research Institute

Thomas Thundat, Oak Ridge National Laboratory

Andrew Maynard, University of Michigan School of Public Health

Mildred Dresselhaus, MIT

Wing Kam Liu, Northwestern University

Warren Chan, University of Toronto

Robert H. Hauge, Rice University

Radislav Potyrailo, GE Global Research Center

Loucas Tsakalacos, GE Global Research Center

To access the complimentary podcasts, go to nano.asme.org

**For further information, contact Brandy Smith
at smithb@asme.org or 917-596-0306.**